Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10720943	REFORMATO ET AL.
Examiner	Art Unit
THJUAN K ADDY	2614

SEARCHED

Class	Subclass	Date	Examiner
379	211.02	11/21/09	TKA
379	88.01	11/21/09	TKA
379	201.01	11/21/09	TKA
379	114.23	11/21/09	TKA
379	114.21	11/21/09	TKA
379	212.01	11/21/09	TKA
379	219	11/21/09	TKA
379	221.01	11/21/09	TKA

SEARCH NOTES

Search Notes	Date	Examiner
EAST: search terms: adress; phone; book; IVR; search; speech; verbal;	11/21/09	TKA
voice; switch; PBX; ACD; exchange; terminal; device; telephone; phone		
EAST: john near2 reformato.in.	11/21/09	TKA
US-PGPUB: (establish\$6 or connect\$6 or creat\$6) near3 call near4 first	11/21/09	TKA
near2 (device or terminal or telephone or phone) near4 second near2		
(terminal or device or telephone or phone) and receiv\$6 near3 call near4		
first near2 (pbx or exchange or acd or switch) and switch\$6 with ((voice		
near2 portal) or ivr) and complet\$6 near4 new near3 (call or connection)		
with third near2 (switch or pbx or exchange or acd) with second near2		
(terminal or device or telephone or phone).clm.		
US-PGPUB: (user or subscriber or caller) near3 (speech\$5 or verbal\$6 or	11/21/09	TKA
speak\$5) near3 number near3 called and (addressbook or phonebook or		
(address near book) or (phone near book)) and search\$6.clm.		
US-PGPUB: 379/211.02 and (user or subscriber or caller) near3	11/21/09	TKA
(speech\$5 or verbal\$6 or speak\$5) near3 number near3 called and		
(addressbook or phonebook or (address near book) or (phone near book))		
and search\$6.clm.		
US-PGPUB: 379/211.02 and call near2 bill\$5 near2 (home or primary) and	11/21/09	TKA
(address or directory or list) and (play or message or prompt\$5) and		
destination.clm.		
See attached EAST Search History: US-PGPUB	11/21/09	TKA
See attached EAST Search History	11/21/09	TKA

U.S. Patent and Trademark Office Part of Paper No.: 20091121

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
379	211.02	11/21/09	TKA
379	221.01	11/21/09	TKA
379	219	11/21/09	TKA
379	212.01	11/21/09	TKA
379	88.01	11/21/09	TKA

U.S. Patent and Trademark Office Part of Paper No.: 20091121